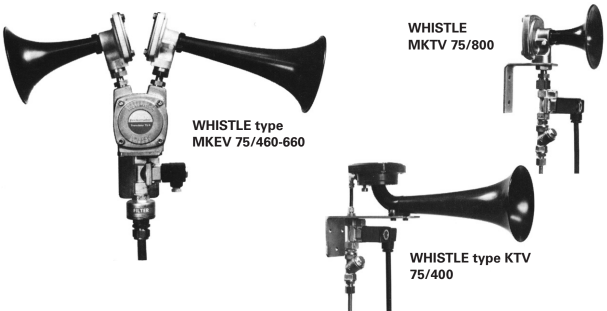


Tyfon® -75 Alarm System

For selective acoustic signalling aboard ship



General features

The Alarm System WHISTLE -75 is a modern acoustic signalling system for Selective highpower Alarm for use aboard ship in order to:

- Be instantly distinguished from other kinds of sound signals.
- Be heard with a good margin above loud englne noise.
- Function safely even under hard operating conditions.

These are some of the requirements met by the WHISTLE series MKT 75/–. The material for all parts is chosen to withstand modern environmental demands as to corrosion, vibration, etc. In all WHISTLE units, the diaphragms — virtually unbreakable — are correctly fitted and therefore need no adjustment.

Contents of system

The Alarm System TYFON -75 comprises:

- Fire Alarm frequency 800 Hz.
 Coded or intermittent blasts, e.g. with a cycle of about 2 seconds, signal and silence periods being equal in length.
- CO2 Alarm frequencies 460–660 Hz
 Altering two-tone signal with 1 to 2 blasts per second.
- Engine Alarm/Telephone Signal frequency 400 Hz.

Single or recurrent blast with long intervals.

The choice of frequencies with great mutual differences and also the specially recommended time scheme have been preceded by practical tests in co-operation with auditory-medical experts. Since the signals are selective, even an unmusical person will understand what kind of alarm is sounding. For coding suggestions and arrangement, see last page.

Solenoid Valves are delivered for standard voltages 115–130, 230–240V AC and 12, 24, 115 and 230V DC. On all valves, a filter is fitted at the inlet side. For MKEV 75/460–660, the connection is pipe thread 1/2" and for the other types, pipe thread 1/4".

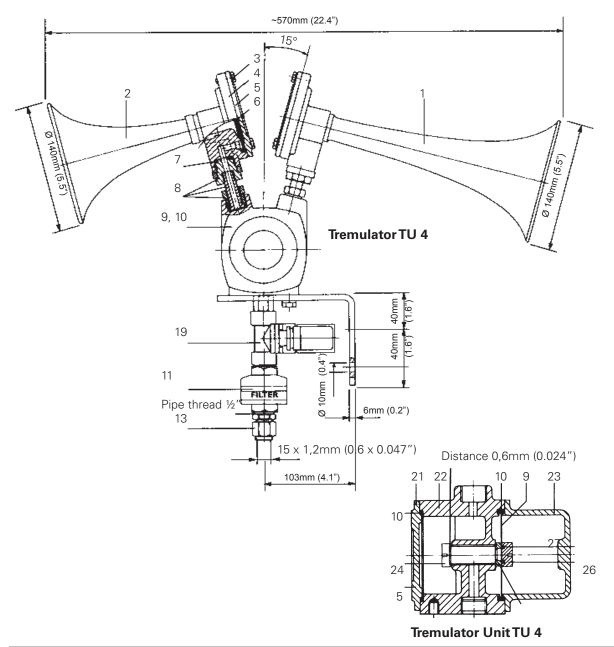
Air consumption is approximately 4 to 5 litres per blast second. All signal units are normally choked for a working pressure up to 0,7 MPa overpressure.

Sound level, measured at a distance of 1 m, is over 130 dB, except for the engine alarm signal and telephone signal which, having a deep non–irritating tone, is on a level of about 120 dB.

Sordine may be applied to the resonance horn if the apparatus is located in a place where the sound intensity is annoying, for instance when WHISTLE KTV 75/400 is for the engine alarm or pump room telephone etc.

For explosive, corrosive or very hot areas, the solenoid valves can be removed and mounted separately, or alternatively be replaced by manual push button valves.

TYFON MKEV 75/460-660 CO₂ Alarm. Alternating two-tone signal



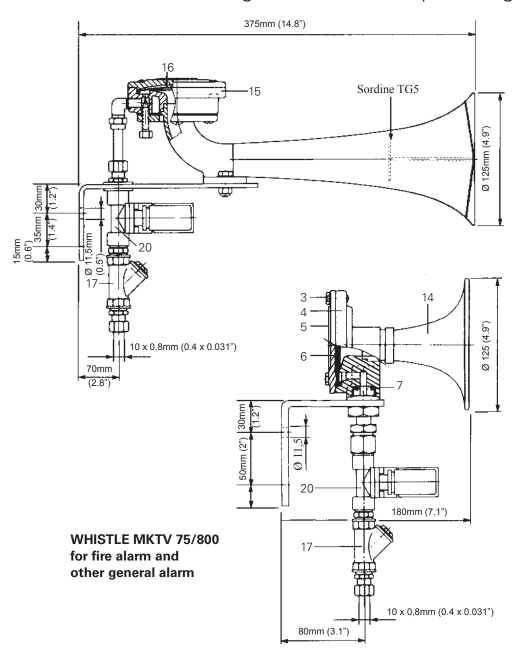
Technical Data								
WHISTLE type		MKEV 75/460-660	MKTV 75/800	KTV 75/400				
Frequency (basic)		460 Hz, 660 Hz	800 Hz	400 Hz				
Sound pressure level at 1 m (3') Normal air consumption (free air)		> 135 dB ₁₎ > 130 dB 5 l/s (0.18 cfs) 4 l/s (0.14 cfs)		120–135 dB ₂₎ 2–5 l/s (0.07-0.18 cfs)				
Valve type		TV 91	TV 88	TV 88				
Working pressure (overpressure) Valve orifice		0,5–1,2 MPa (725-174 psi) Ø 12 mm (0.5")	0,5–1,2 MPa (725-174 psi) Ø 8 mm (0.3")	0,5–1,2 MPa (725-174 psi) Ø 8 mm (0.3")				
·	z, 110–130 V 220–240 V In–rush Nominal	50 VA 24 VA	16 VA 8 VA	16 VA 8 VA				
DC Weight	12, 24, 110, 220 V	12 W 9 kg (19.8 lbs)	10 W 2 kg (4.4 lbs)	10 W 1,5 kg (3.3 lbs)				

¹⁾ Can be reduced by choking



²⁾ Adjustable by means of screw

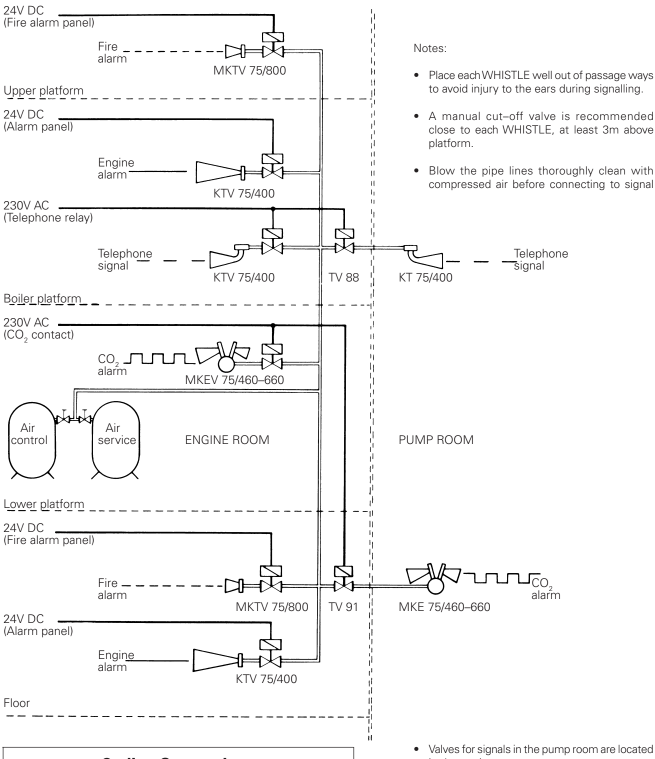
TYFON KTV 75/400 for engine alarm and telephone signals etc.



Part numbers									
No.	Name	Material	Ref. no.	No.	Name	Material	Ref. no.		
1 2 3 4 5 6 7 8 9 10	Horn 460 Hz Horn 660 Hz Screw Housing Cover Diaphragm KM 75 C Packing Fitting compl. Diaphragm MTU 4 O-ring 69,5 x 3,0 Filter 1/2"	Thermoplastic Thermoplastic Stainless steel Brass Brass Titan/nitrile rubber Rubber Brass Stainless steel Nitrile rubber Brass	32170870 32170874 32570288 21754008 21754005 21758003 37690947 39881054 21758001 37690031 32170418	17 18 19 20 21 21	Filter 1/4" Valve unit TV 91* Valve unit TV 88* Screw MC6S 6 x 16 Tremulator housing	Brass Brass Coil TV 88/91 220 V 50 Hz 110 V 60 Hz 110 V 50 Hz 220 V 60 Hz 24 V DC Stainless steel Brass	32171408 21772074 21772075 21772076 21772077 21772078 32570288 21754001		
13	Fitting GA 15	Brass	32300250	23	Tremulator cover	Brass	21754002		
14	Horn 800 Hz	Thermoplastic	32171259	24	Spindle	Plastic	21768120		
15 16	Cover Diaphragm KM 75 BT	Plastic Titan/nitrile rubber	32171136 39880291	25 26 27	Washer Screw O-ring 9,2 x 2,4	Plastic Plastic Nitrile rubber	21768121 21768122 20862050		



Typical arrangement for large vessels



Coding Suggestions							
Whistle type	Alarm	Signal pattern	Tone freq. in Hz				
MKTV 75/800*	Fire		800 (660 on request)				
MKEV 75/460-660	CO2	ww	460–660				
KTV 75/400	Engine failure telephone, et		400 400				

* MKTV 75/800 or MKTV 75/660 can also be used for general purposes.

- Valves for signals in the pump room are located in the engine room.
- Time control of all apparatus is done externally by means of ordinary electrical control systems aboard ship. In principle, the time scheme desired can be chosen — except for the two-tone CO2 signal which is coded by a pneumatic device.
- One of the valves for engine alarm is arranged with its coil normally energized, to indicate voltage failure (24V DC).

Subject to alteration without notice.

